

Exhibit 1

PT Application Engineering


CHRYSLER


7900
Mark Shost
Director of PT
Application Engineering

7420
Kate Newman (c)
Business Coordinator/
Administrative Assistant

Authorized: 226
NBU: 225
NBU Actual: 218
SBU: 1
SRA Auth: 38
SRA's: 47



7420
Robert Forgiel
Pt Driveability & Emissions



7890 / 7760
Cheryl Stark
OBD/ETC Cal. &
Compliance



7730
Bob Nankee
OBD Cert & Regulatory
Planning



7850
Dan Hennessy
Diesel & Specialty Gas
Drivability & Emissions



7830
Edward Czarnecki
Project Coordination



7670
Ray Tessier Jr.
948TE Transmission
Calibration



7220 / 7680
Joseph Adams
RWD/Corp/Purch.
Torque & Trans Cal.



7730
Mike Zammit
PT After-treatment Systems



7610
John Phillips
Powertrain Calibration Innovation
and Technical Problem Solving
Manager



7900
Tim White
Head of 9-Speed
Application Task Force

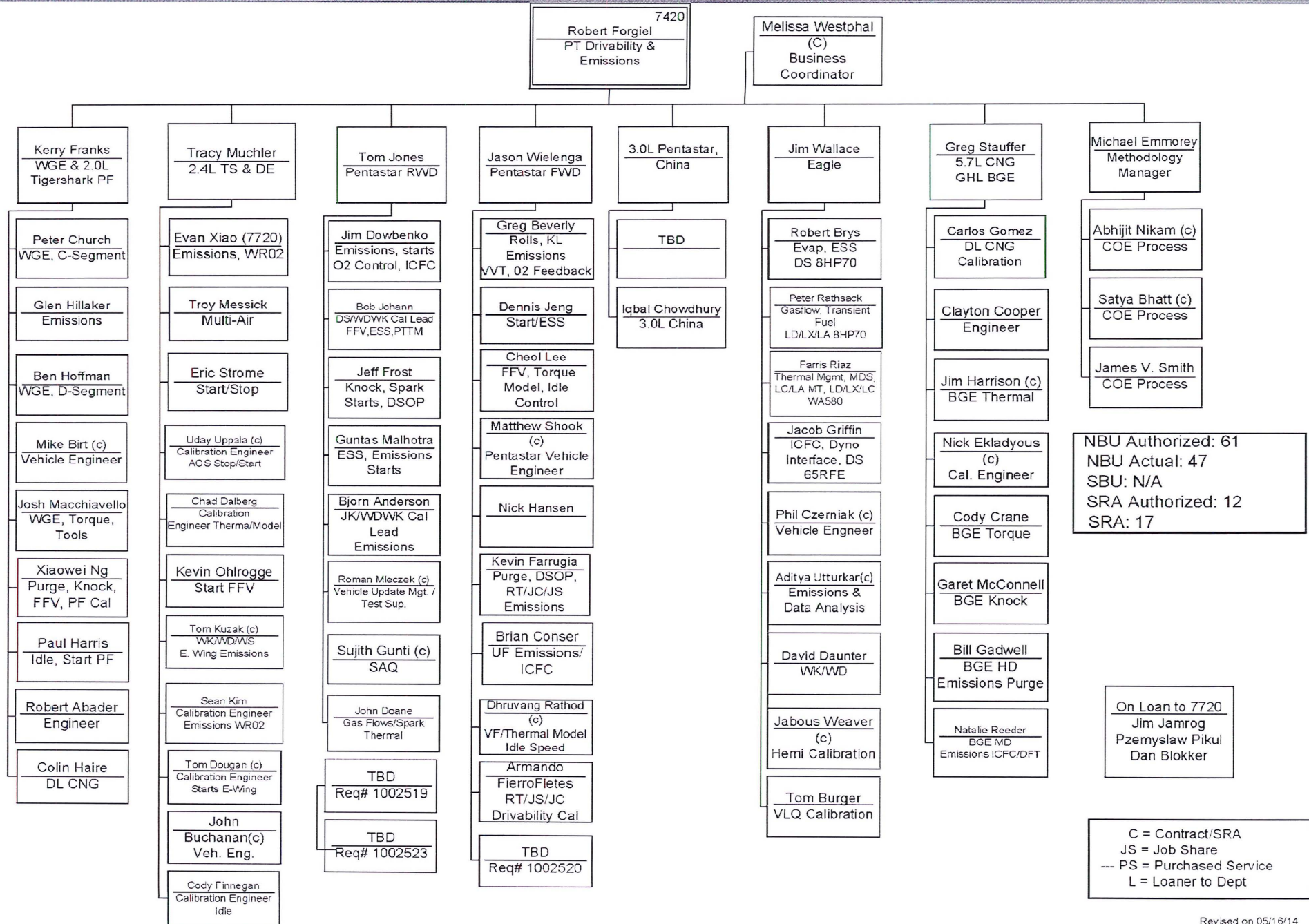
Revised on 05/16/14

Confidential

Confidential Business Information

 2016FCA0000379
FCA-PIRNIK-001038919

Gas PT Drivability & Emissions

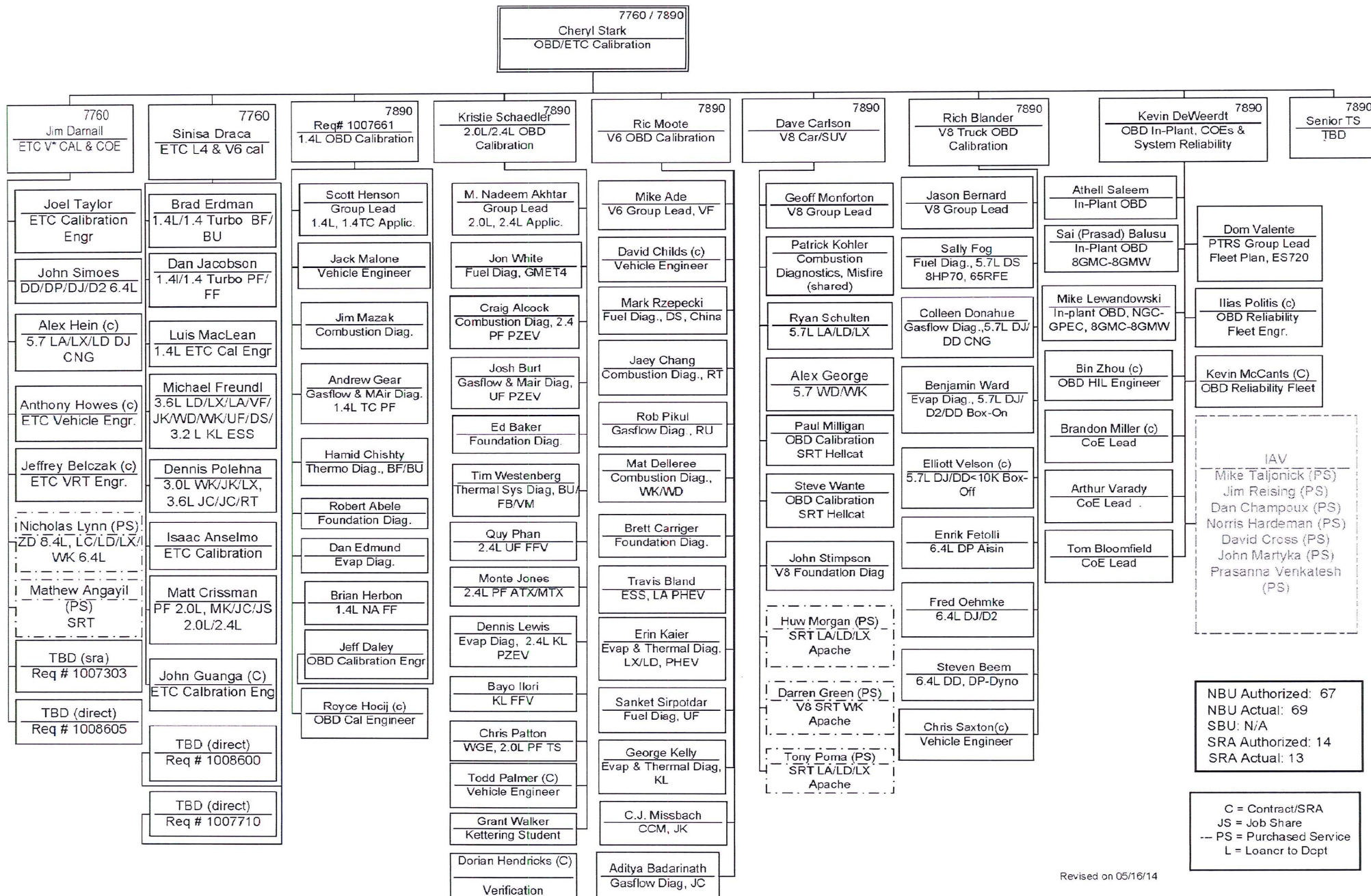


Revised on 05/16/14

OBD/ETC Calibration & Compliance



CHRYSLER



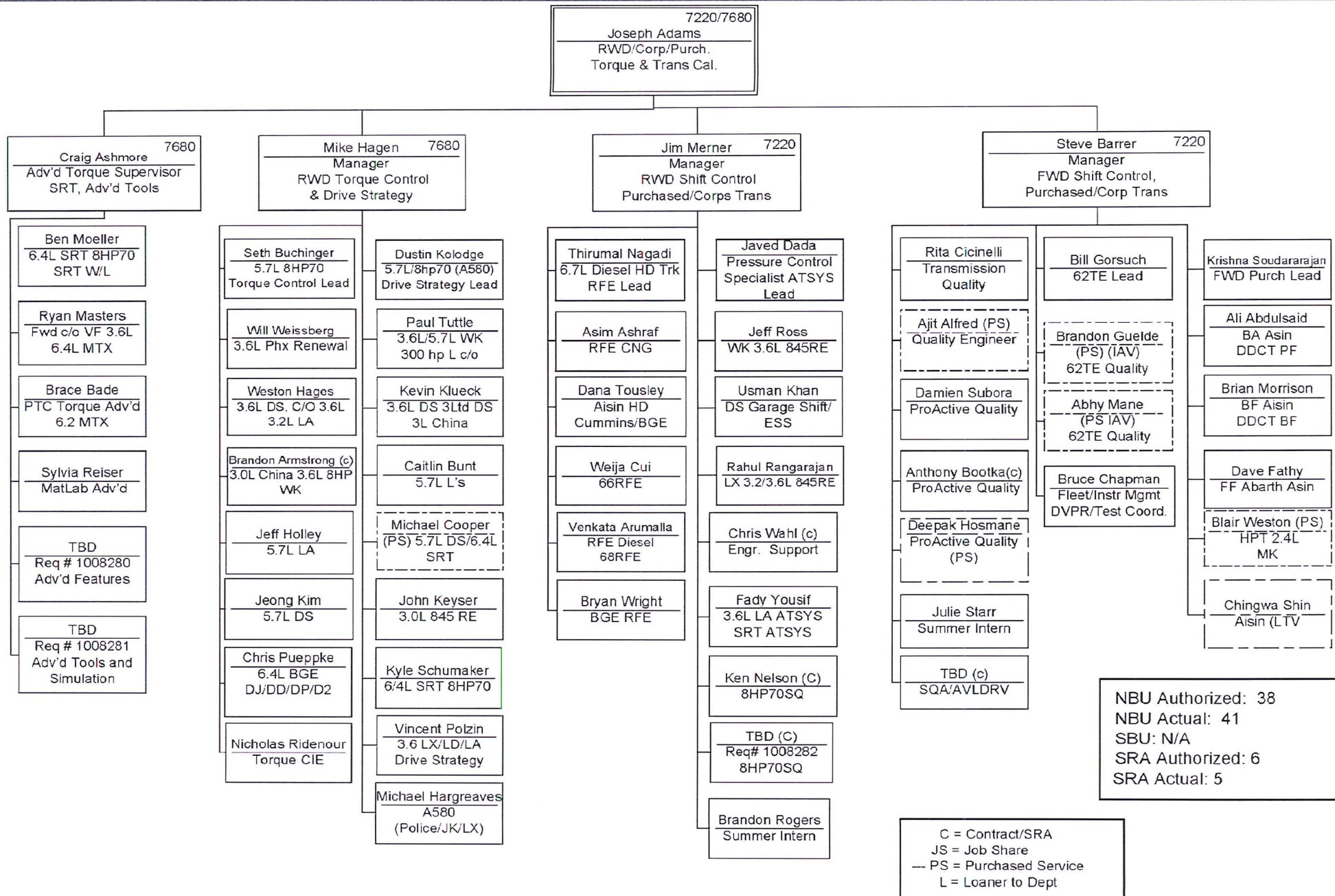
Revised on 05/16/14

Confidential Business Information

Confidential

 2016FCA0000381
 FCA-PIRNIK-001038921

PT Torque & Transmission Calibration

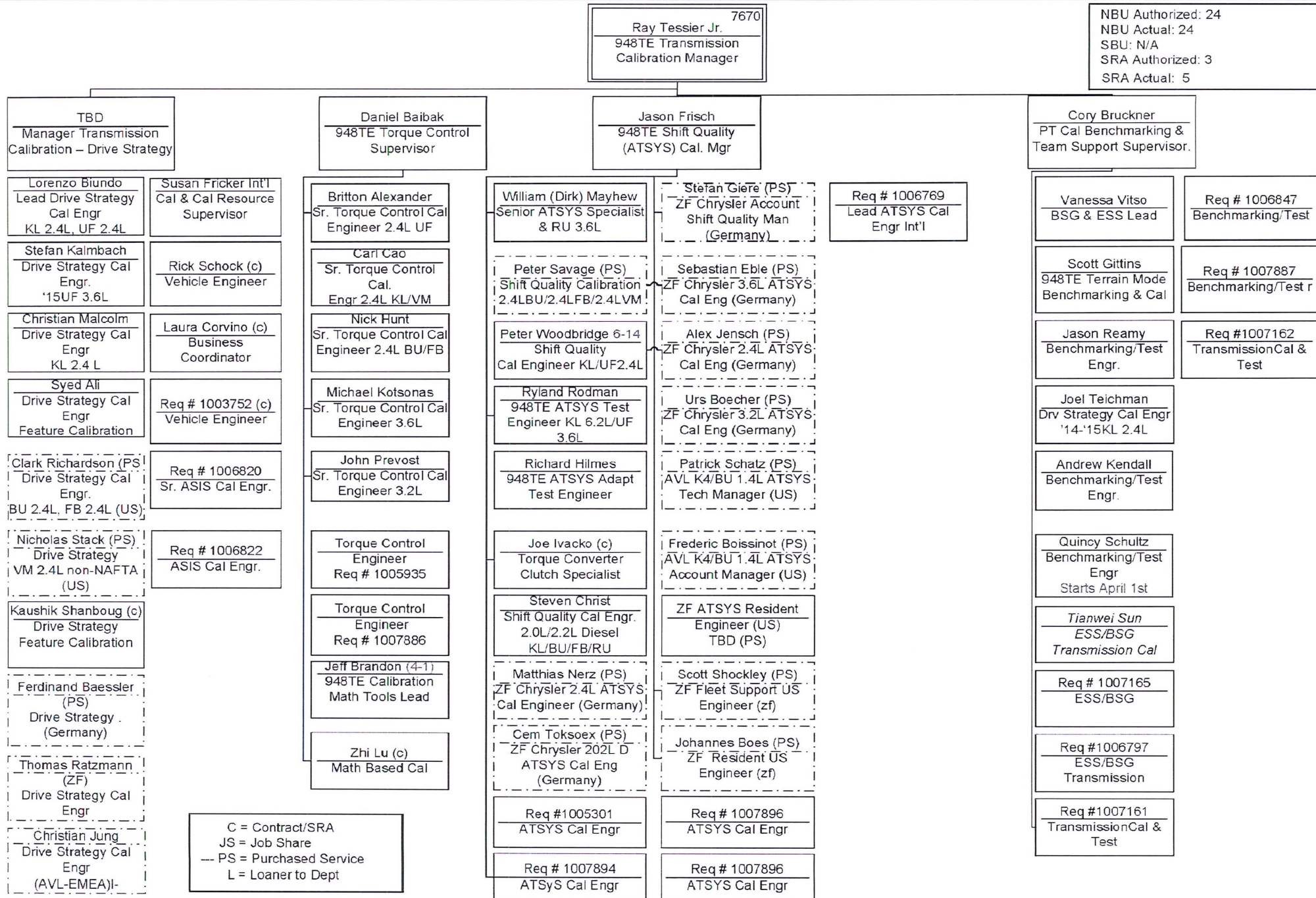

CHRYSLER


Revised on 05/16/14

948TE Transmission & Torque Calibration



CHRYSLER



Confidential Business Information

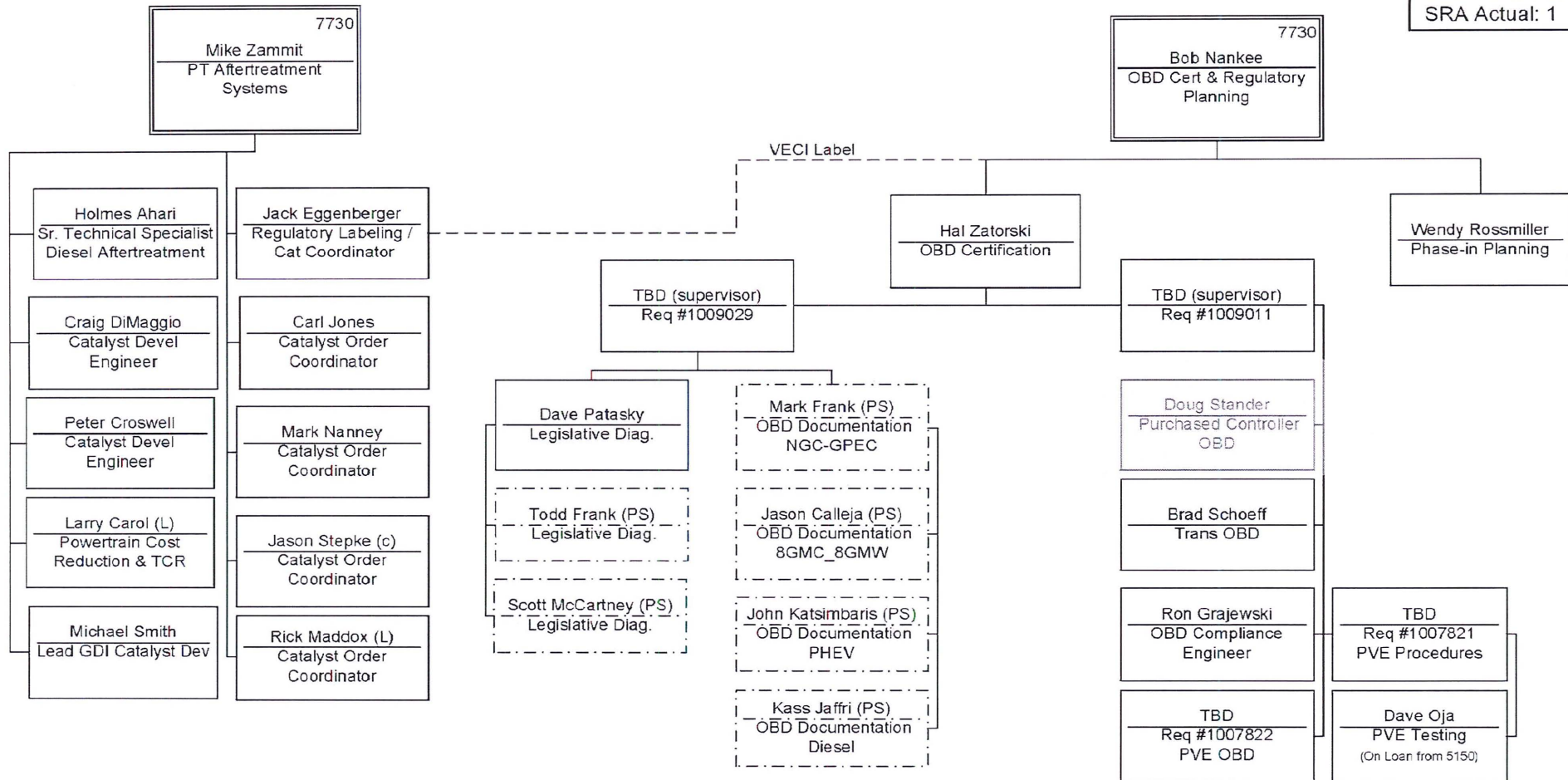
Confidential

2016FCA0000383
FCA-PIRNIK-001038923

Advanced Catalyst & Regulatory Planning


CHRYSLER

NBU Authorized: 13
NBU Actual: 15
SBU: 1
SRA Authorized: 2
SRA Actual: 1



C = Contract/SRA
JS = Job Share
--- PS = Purchased Service
L = Loaner to Dept

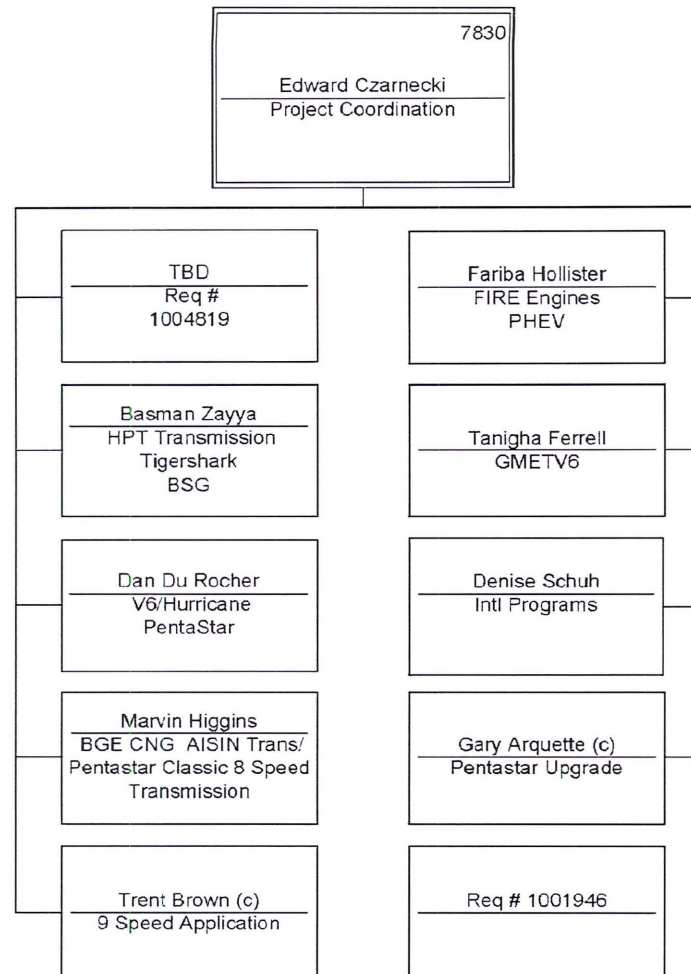
Revised on 05/16/14

PT Project Coordination



CHRYSLER

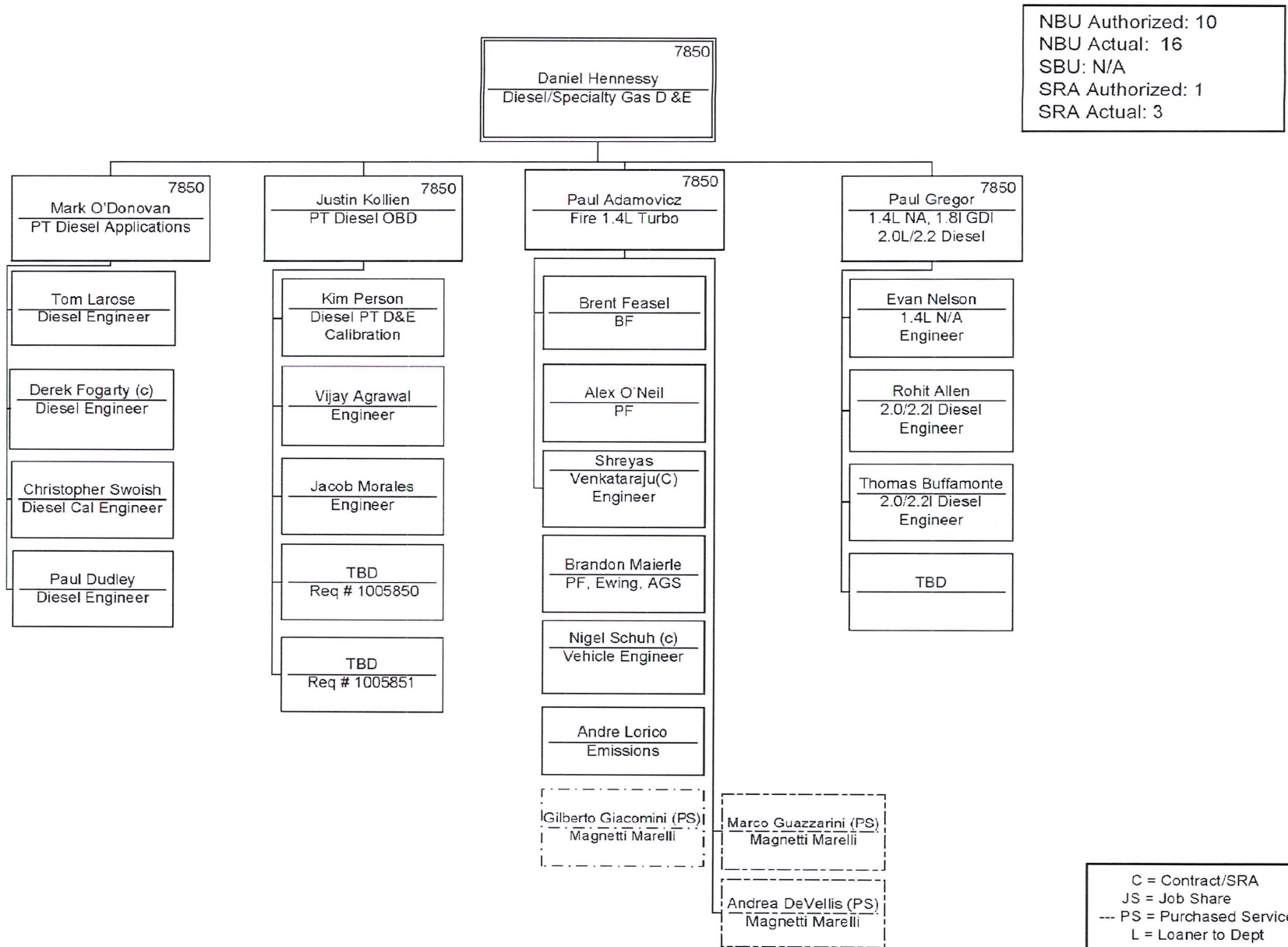
NBU Authorized: 9
 NBU Actual: 6
 SBU: N/A
 SRA Authorized: 1
 SRA Actual: 1



C = Contract/SRA
 JS = Job Share
 --- PS = Purchased Service
 L = Loaner to Dept

Revised on 05/16/14

Diesel & Specialty Gas PT Drivability & Emissions


CHRYSLER


PT Calibration Innovation and Technical Problem Solving

